Abstract

Use: medicine, oncology in particular.

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Technical object: simplification of the known method, lowering of the doses of injectable medicines and reducing the costs of treatment.

10 Essence of the invention:

Depending on the character and seriousness of the disease, to a patient, together with the basic infusion-detoxication therapy, the complex preparation, comprising AFP in an amount of 0.07-0.15 mg, a polyene antibiotic, mainly amphotericin B or nystatin, in an amount of 4.2-7.0 mg and a filler, is parenterally injected once within twenty-four hours at an interval of three days in a course of 10 infusions.

20 The complex preparation having antineoplastic activity comprises the following components, in mg:

AFP 0.07-0.15

a polyene antibiotic 4.2-7.0

a filler 3.5-5.0

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As a filler polysaccharide from the group of rheopolyglykine, polyglykine, or sugar, e.g. glucose is mainly used.

Positive effect: Simplification of the method, lowering of the 30 doses of injectable medicines and reducing the costs of treatment. The complex preparation distinguishes by high efficiency of antineoplastic activity, a small number of components, simplicity of preparation and a long term of storage.